

Date: Mon, 22 Aug 94 04:30:33 PDT
From: Ham-Digital Mailing List and Newsgroup <ham-digital@ucsd.edu>
Errors-To: Ham-Digital-Errors@UCSD.Edu
Reply-To: Ham-Digital@UCSD.Edu
Precedence: Bulk
Subject: Ham-Digital Digest V94 #281
To: Ham-Digital

Ham-Digital Digest Mon, 22 Aug 94 Volume 94 : Issue 281

Today's Topics:

 28MHZ FM PACKET...any ??
 ?Fastest speed on HF/SSB ?
 Help.. I want to start in digital!
 JUST FOUND!! Graphical Packet for OS/2
 PKTMON12 HAMCOM JVFX

Send Replies or notes for publication to: <Ham-Digital@UCSD.Edu>
Send subscription requests to: <Ham-Digital-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Digital Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-digital".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 22 Aug 1994 00:32:05 -0400
From: newstf01.cr1.aol.com!search01.news.aol.com!not-for-mail@uunet.uu.net
Subject: 28MHZ FM PACKET...any ??
To: ham-digital@ucsd.edu

Looking for packet activity on ten meters. Is anyone aware of any ? If
so, please send freqs.

Tks, Richard NT2Z

Date: 22 Aug 1994 11:53:35 +0930
From: ihnp4.ucsd.edu!munari.oz.au!news.uwa.edu.au!DIALix!adelaide.dialix.oz.au!
not-for-mail@network.ucsd.edu
Subject: ?Fastest speed on HF/SSB ?
To: ham-digital@ucsd.edu

rsilva@adelaide.dialix.oz.au (Rob Silva) writes:

>jlin@kaiwan.com (GECL) writes:

>>What is the fastest speed of digital transmission on HF/SSB radio ?

>>using which protocol and modem ?

>>--

>>John Lin *** Save the planet, save the world ! ***

>How much money do you have?

>You can go military type equipment and get 4800baud or better

>My company (Codan Pty. Ltd.) does 2400 baud, Spilsbury do 1200 baud and the
>closest anything else comes to my knowledge is Clover II at 750 (?)

>Of course I'm ignoring all those 1200/600 baud VHF/UHF contraptions that pass
>themselves off as being suitable for HF.

>If you've got several grand, you can have a couple of my 2400 baud jobbies

>Rob Silva

>Codan Pty. Ltd

Proprietary protocols of course!

Date: 22 Aug 94 00:24:54 -0500

From: ihnp4.ucsd.edu!dog.ee.lbl.gov!agate!howland.reston.ans.net!math.ohio-
state.edu!hobbes.physics.uiowa.edu!cobra.uni.edu!parickj4560@network.ucsd.edu

Subject: Help.. I want to start in digital!

To: ham-digital@ucsd.edu

Hello fello hams!

I have a Macintosh Se along with a Yaesu Ft 301AD (1978) I think. I
have about zero knowledge about digital HF in or digital modes at that.

The radio has a FSK setting but I don't know if this matters....

I would like to try digital communications but I don't know what sort of tnc or
equipment I need. I plan on going HF digital first because I have to 2m gear
(yet). So if anyone out there could help me in decisions and give me a quick
rundown of the most popular modes... I would appreciate it! Prices would help
too! thanks es 73's de N0ZYA -jmp- Waterloo,Iowa

Date: 22 Aug 1994 05:07:10 GMT
From: ihnp4.ucsd.edu!agate!usenet.ins.cwru.edu!cleveland.Freenet.Edu!
da884@network.ucsd.edu
Subject: JUST FOUND!! Graphical Packet for OS/2
To: ham-digital@ucsd.edu

LA> David, there is also a DOS version of GP. The DOS version,
LA> at least, comes with a driver to use the Baycom type modems.
LA> I would hope the same is true of the OS/2 version. Good
LA> Luck!

I know there is the DOS version , and I've used it once or twice, but the OS/2
version DOES NOT have a Baycom driver. Bummer.

--

| David AMPRnet - ve3tos@ve3tos.ampr.org www |
| Don Mills, Ontario Internet - da884@cleveland.freenet.edu (o o) |
_Canada___VE3TOS___Packet - ve3tos@va3bbs.#scon.on.can.noam_o00__(_)__00o

Date: Sun, 21 Aug 1994 15:34:33 +0000
From: ihnp4.ucsd.edu!swrinde!pipex!demon!isis.demon.co.uk!ian@network.ucsd.edu
Subject: PKTMON12 HAMCOM JVFAX
To: ham-digital@ucsd.edu

In article <940818085256@ken_durham.sc.ti.com> ken_durham "Ken Durham" writes:

> G4WNC, the author of "Decode" a column in Shortwave Magazine, mentioned a
> program called PKTMON12 to be used with Hamcom for the monitoring of packet
> radio signals with the Hamcom interface. He supplies this program along
> with Jvfax and Hamcom to his readers in England for a small fee.
>
> Does anyone have a copy or know a BBS to pull a copy from? Please post
> here (my mail seems to bounce more often than not.)
>
> de K5MBV

ftp.funet.fi has it in the ham packet directory. /pub/ham/packet/misc or
something like that. I'm pretty sure that oak has it as well.

--

| Ian Smith | "The Moving Finger writes;

| ian@isis.demon.co.uk | and, having writ, Moves on."

End of Ham-Digital Digest V94 #281
